

ABSTRACT OF THE DISCLOSURE

A system and method for protecting a motor for a submersible pumping system. A variety of motor protectors are provided for application in variable temperature environments and  
5 multiple wellbore orientations. The motor protectors may include one or more of a positively pressurized bellows, a relatively balanced pressure bellows free of sliding seals, and a multi-orientable labyrinth. Each of these motor protectors also may have various moisture absorbents,  
10 filters, particle shedders and various conventional motor protector components.